#### UNITED STATES MARINE CORPS

MARINE CORPS INSTALLATIONS EAST-MARINE CORPS BASE PSC BOX 20005

CAMP LEJEUNE NC 28542-0005

MCIEAST-MCB CAMLEJO 11240.1B G-4/MTD

AUG 3 1 2020

### MARINE CORPS INSTALLATIONS EAST-MARINE CORPS BASE CAMP LEJEUNE ORDER 11240.1B

From: Commanding General To: Distribution List

Subj: CAMP LEJEUNE/NEW RIVER COMPLEX STANDING OPERATING PROCEDURES (SOP) FOR THE USE OF NON-TACTICAL VEHICLES

Ref: (a) FAR 28.307-2(c), "Automobile liability"

- (b) DoDM 4500.36 Ch 1, "Acquisition, Management, And Use Of DoD Non-Tactical Vehicles," July 7, 2015
- (c) MCO 11240.106C
- (d) MCIEAST-MCB CAMLEJO 5560.2 Ch 2
- (e) TM 11240.15/3H
- (f) MCIEAST-MCB CAMLEJO 8020.1A
- (g) MCO 11262.2B w/Admin Change
- (h) MCO 5100.19F
- (i) 41 CFR §101-39, "Interagency Fleet Management Systems"
- (j) EO 13834, "Efficient Federal Operations"
- (k) MCO 4400.150
- (1) NAVSUP P538
- (m) NAVSEA SW023-AH-WHM-010

Encl: (1) SOP for the Use of Non-Tactical Vehicles

- 1. <u>Situation</u>. This Order promulgates policies and procedures for the accountability and usage of all Non-Tactical Vehicles (NTVs) furnished by the Installation.
- 2. Cancellation. MCIEAST-MCB CAMLEJO 11240.1A.

#### 3. Mission

- a. Provide policy, guidance, and standards for allocating, operating, and maintaining NTVs aboard the Camp Lejeune/New River Complex per the enclosure. All NTVs will be operated, inspected, and maintained in compliance with this Order.
- b. Summary of Revision. This Order has been revised to update policies and procedures and should be reviewed in its entirety.

Distribution Statement A: Approved for public release, Distribution is unlimited.

#### 4. Execution

- a. <u>Commander's Intent</u>. This Order establishes procedures to ensure the Camp Lejeune/New River Complex staff, organizations, subordinate elements, and tenant commands maintain a viable and safe NTV program.
- b. <u>Concept of Operations</u>. In accordance with the references, this Order will be adhered to by all Marine Corps Installations East-Marine Corps Base Camp Lejeune (MCIEAST-MCB CAMLEJ) General and Special Staff departments, subordinate, and tenant commands utilizing NTVs provided by MCIEAST-MCB CAMLEJ.
- 5. Administration and Logistics. This Order will serve as the primary source for NTV policies aboard the Camp Lejeune/New River Complex. Recommendations concerning the contents of this Order are invited. Such recommendations may be forwarded to the Assistant Chief of Staff (AC/S), G-4, MCIEAST-MCB CAMLEJ via the appropriate chain of command.

#### 6. Command and Signal

- a. <u>Command</u>. This Order is applicable to MCB CAMLEJ and Marine Corps Air Station (MCAS) New River, their subordinate and tenant commands, and all personnel who operate MCB CAMLEJ NTVs.
  - b. Signal. This Order is effective the date signed.

17,5.

N. E. DAVIS Chief of Staff

DISTRIBUTION: A/C (plus MCAS NR, H&S Bn, and WTBn)

#### RECORD OF CHANGES

Log completed change action as indicated.

Change Number	Date of Change	Date Entered	Signature of Person Incorporated Change
			-

### MCIEAST-MCB CAMLEJO 11240.1B

#### AUG 3 1 2020

#### SOP for the Use of Non-Tactical Vehicles

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#### Chapter 1

#### Introduction

1. <u>Mission</u>. The mission of the Motor Transport Division (MTD) is to provide efficient, economical, and safe NTV services to installation and tenant organizations operating aboard the Camp Lejeune/New River Complex.

#### 2. Organization

- a. The Fleet Manager is assigned responsibilities for the administration, operation, allocation, and maintenance of all NTVs assigned to the Camp Lejeune/New River Complex. In support of the MCIEAST regional command role, the Fleet Manager provides direction and guidance regarding NTV operational and maintenance support issues. The term NTV covers commercially available owned, leased, or otherwise controlled passenger and cargo vehicles, low-speed electric vehicles, trailers, material handling equipment (MHE), engineer equipment, and railway rolling stock. The term, passenger carrying, includes sedans, ambulances, buses, sport utility vehicles, pick-ups, and passenger vans.
- b. The Fleet Manager will continually review the quantities and types of NTVs and personnel required to provide essential transportation support. The Fleet Manager will ensure that all NTVs are operated in the most efficient and cost effective manner within the guidelines prescribed by the Department of Defense (DoD) and Headquarters, U.S. Marine Corps (HQMC) and will make timely and appropriate recommendations to the Commanding General (CG), MCIEAST-MCB CAMLEJ (AC/S, G-4).
- 3. Resource Management. The CG MCIEAST-MCB CAMLEJ (AC/S, G-4), retains the authority to determine the appropriate use of equipment resources. NTVs will be used for official government purposes only. Community services requests (i.e., civic groups, religious organizations, scout activities, charity events, etc.) are evaluated against current DoD and Marine Corps Orders, the appearance of preferred endorsement, and the possible liability incurred as a result of personal injury, loss, or damage of property.

#### Chapter 2

#### Operations

- 1. <u>Vehicle Classifications</u>. Subsequent to the pooling of NTVs, resources are screened against mission requirements. Types of assignments are:
- a. "Class A" assigned NTVs are continually assigned to a section based on responsibility inherent to a position where immediate availability is deemed necessary. Personnel authorized Class A assigned vehicles by HQMC shall use such vehicles for official duties only, and shall not reassign vehicle to others.
- b. "Class B" assigned NTVs are for recurring dispatch for activities and functions which by their nature require the use of the same equipment on a regular and reoccurring daily basis. NTVs assigned in this category will not be assigned for purposes of convenience, to a specific billet, or to avoid the use of pooled NTVs ("Class C" assignment). Class B assignments will only be considered when requirements cannot otherwise be met through the use of Class C NTVs, other means of transportation, or if it is determined to be the most cost effective.
- c. "Class C" assigned NTVs are for performance of service on an "on-call" basis and to provide equipment for operation of certain scheduled services. On-call dispatches provide services through a single short term dispatch of equipment, usually not longer than a duty day.

#### 2. Pooling

- a. NTVs will be operated from motor pools established by the Fleet Manager, except for those NTVs assigned as Class A or B. Class B NTVs are assets assigned to a unit or activity on a recurring basis for the use of official business. Class B NTVs will be dispatched by the unit or section to which assigned. Drivers assume direct responsibility for NTVs assigned or dispatched to them. This responsibility includes safe operation, proper use, performance of such periodic maintenance as may be prescribed, and collection of operational data as may be required.
- b. Commanding Officers (COs) and supervisors of sections having Class B assigned NTVs will ensure economical utilization of such NTVs. Centralized motor pools will be established in order to ensure proper dispatching, record-keeping, expenditure of funds, safety, and maximum utilization of this equipment. The Fleet Manager is available to provide assistance upon request. Class B assigned NTVs will be made available to the Fleet Manager, upon request, to accomplish an assigned mission.

#### 3. Official Use

- Military, civilian, and contract employees may only use NTVs for official purposes. Per reference (a), contractors are not authorized to drive NTVs unless their contract provides liability insurance covering the use of NTVs. "Official purpose" involves using a NTV to perform the Marine Corps' mission. Guidance on use of NTVs is contained in reference (b) and is non-negotiable. NTV policies for the Marine Corps are outlined in reference (c). Supervisors should familiarize themselves with these references. Personnel may only use NTVs when performing official government functions or when traveling in the performance of official duties. NTVs are not authorized for personal use or unofficial purposes. Supervisors must make decisions regarding use and assignment of NTVs based on legitimate official requirements and not solely on the basis of rank, prestige, or personal convenience. NTVs are not authorized in support of private business or personal social engagements of military, civilian, contract employees, family members, or others. Questions with regards to the official nature of an event will be vetted through the CG MCIEAST-MCB CAMLEJ (Staff Judge Advocate (SJA)).
- b. Examples of personal business that do not justify the use of NTVs include, but are not limited to, the following:
- (1) Traveling to and from eating establishments, either on or off station, to include, but not limited to: a mess hall, officer/staff noncommissioned officer (SNCO) club, base cafeteria, or a Marine Corps Community Services (MCCS) or commercial eating facility (e.g., food court) unless specifically required as part of your duties, such as a commander inspecting a mess hall or a military law enforcement officer (while in a patrol status) eating in a mess hall.
- (2) Traveling to and from, or stopping at, any MCCS facility (e.g., Marine Corps Exchange, seven-day store, food mart, gas station, or any club) to conduct personal business or for personal recreational purpose.
- (3) Traveling to and from, or stopping at, base recreational facilities, such as a fitness center, bowling alley, or a base theater to conduct personal business or for personal recreational purpose.
- (4) Traveling to and from, stopping at, or parking NTVs at a personal residence or off-base location.
- (5) Travel to and from airports for official travel. Special circumstances may be addressed and considered on a case-by-case basis.
- c. Any member or employee who directs, authorizes, or utilizes NTVs for other than official purposes may be subject to administrative or disciplinary action.

- d. Ambulances, tank trucks, wreckers, fire trucks, dump trucks, and other special purpose NTVs will be used exclusively for the purpose intended.
- 4. Release from Liability. Except for active duty military personnel and civil service employees on official business, a Hold Harmless Agreement and Release from Liability (Figure 2-1) form is required to release the United States Government, including all its subdivisions, officers, military personnel, employees and agents, from all liability for passenger injuries or deaths that may result from transportation in an NTV, whether caused by negligence or otherwise. The passengers also understand that the United States Government is not acting as a common carrier for hire and does not bear the liabilities attached to that status (passengers accept such transportation voluntarily).

#### 5. Transportation Support Request (TSR)

#### a. Very Important Person (VIP) Transportation

- (1) Requests for VIP transportation services will be made through the requesting unit's or host command's S-4/G-4 and forwarded to the CG MCIEAST-MCB CAMLEJ (AC/S, G-4, Operations Division). Requests will be in writing or e-mail and must be submitted at least two working days in advance.
- (2) Requests must include points of contact, date, and time vehicle is to report, to whom, and destination of the vehicle, number and status of personnel to be transported, time and date of return, and any special requirements/instructions.
- (3) If request is approved by the CG MCIEAST-MCB CAMLEJ (AC/S, G-4, Operations Division), the MTD will provide the requested assets (as available); however, the requesting unit must provide drivers for all passenger NTVs.

#### b. Routine Transportation

- (1) Requests for transportation services within the confines of Camp Lejeune/New River Complex will be submitted to the MTD Contract Operations Dispatcher via the requesting unit's appropriate chain of command. An e-mail TSR (Figure 2-2) must be completed and submitted to: Vehicle\_Requests@usmc.mil at least two working days in advance of the support. When requesting transportation, include the following information:
- (a) Number of personnel and/or amount and type of cargo to be transported;
  - (b) Date and time of NTV pick-up;

- (c) Destination of NTV;
- (d) Whether or not driver is requested; and
- (e) Date and time NTV is to return.
- (2) For II Marine Expeditionary Force (MEF) units, TSRs will be submitted through the Marine Air-Ground Task Force Movement Control Center (MMCC) for screening and forwarding to the MTD Contract Operations Dispatcher.
- (3) NTVs will be dispatched to personnel ranking General Schedule (GS)-05/E-6 or above in the quantity and capacity required to meet the requirement. Determination of the quantity and capacity of NTVs required rests solely with the MTD Contract Operations Dispatcher or designated representative, consistent with vehicle availability, economy, and efficiency. Other methods of transportation may be more efficient, safe, and economical and as such directed for use. These include:
  - (a) Tactical wheeled vehicles.
  - (b) Privately owned vehicle (POV) on a reimbursable basis.
- (c) Public, commercial, or contracted transportation (e.g., taxi, rental car, leased vehicle).
- (4) Units utilizing NTV buses will appoint a unit leader to ensure proper conduct and safety is maintained. Equipment and weapons will be properly stored to preclude damage. Opening the emergency doors is prohibited except when required to leave the bus as a result of fire, accident, or other similar emergency.
- (5) The movement of heavy equipment (e.g., tanks, Amphibious Assault Vehicles) requires a minimum of ten working days lead time for obtaining road permits.

#### c. Cancellation of TSRs

- (1) When it becomes necessary to cancel a TSR, such cancellation will be made as soon as possible, via the appropriate chain of command (II MEF units via the MMCC), by telephone or e-mail (Vehicle\_Requests@usmc.mil) to the MTD Contract Operations Dispatcher.
- (2) In the event NTV support is not available from the MTD, the TSR will be returned to the requesting unit stating such. This return correspondence allows the requesting unit to pursue alternate means of vehicle support (i.e., commercial/ contract vehicles).

6. Minimum Walking Distance. A minimum walking distance is the one-way distance between two points that by virtue of being in the same general area makes it unreasonable to provide transportation. Minimum one-way walking distance ruling will be applied when it is determined that government transportation is not feasible or cost effective. For the purpose of NTVs, the minimum walking distance is established as one and one half miles.

#### 7. Permissible Operating Distance (POD)/Off-Base Trips

- a. The POD established for NTVs to support administrative requirements around the Camp Lejeune/New River Complex is set at 150 miles (one-way) unless otherwise authorized.
- b. Requests to exceed the POD will be supported by emergency, regulatory, or statutory requirements and submitted by e-mail attachment (Request for NTV Use Beyond POD, Figure 2-3) to the MTD Transportation Manager (via the appropriate chain of command) for approval at least three working days prior to the departure date. All requests for transportation must be mission essential. Limitation of NTV assets excludes the use of NTVs for Temporary Additional Duty (TAD) assignments outside the POD. For TAD assignments outside the POD, sponsoring unit orders will include transportation funding for commercial rental vehicles.
- c. All POD requests from II MEF units will be routed through the MMCC for screening. The MMCC will forward requests to the MTD Transportation Manager for appropriate support actions.
- d. Prior to dispatching NTVs off-base for trips outside the POD, units will ensure all safety checks, maintenance, and services including a full fuel tank are completed. Under no circumstances will the Government Services Administration (GSA) Fleet Card be used to purchase food, lodging, or personal items.
- 8. <u>Dispatched to Residences</u>. NTVs will not be dispatched to, nor travel in the proximity of, the domicile of any person for the purpose of transporting personnel to or from their home and place of employment/duty. This includes public quarters (hotels), bachelor officer's quarters, and transient duty quarters.
- 9. MCCS. The CG MCIEAST-MCB CAMLEJ (AC/S, G-4), may authorize NTV bus service in support of authorized MCCS programs when such transportation can be provided without detriment to the mission of the installation. However, these services may require funding reimbursement.

#### 10. Emergency Vehicles

- a. "Emergency NTVs" are defined as any law enforcement, firefighting, ambulance, crash and rescue, explosive ordnance disposal, or other response/patrol vehicles equipped with lights and sirens, to respond to emergency situations in an emergency mode. Range control, flight line, and wrecker NTVs may also possess warning devices but are not considered emergency NTVs and are subject to traffic regulations at all times.
- b. Drivers of emergency NTVs are subject to all traffic regulations when not operating under emergency conditions. Emergency NTV drivers will not operate their NTVs at any time at a speed that is not reasonable for weather, visibility, traffic, or roadway conditions. Per reference (d), all emergency NTV drivers will practice due diligence in regard for others and only respond in the emergency mode to true emergencies. Personnel are not allowed to "hang on" or remain in a standing position while aboard emergency NTVs. Drivers are responsible for any negligent or reckless operation regardless of the circumstances.

#### 11. Licensing

#### a. Civilians

- (1) Drivers of all NTVs must have a valid state driver's license.
- (2) Prior to operation of any 4X4 NTV, drivers must have a valid state driver's license and an OF-346, U.S. Government Motor Vehicle Operator's Identification Card (Figure 2-4). Drivers must thoroughly familiarize themselves with the designated vehicle's owner's manual. Upon demonstrating a clear understanding of the vehicle's operational capabilities, the MTD Licensing Examiner will administer a 30 question test and endorse the drivers' OF-346.
- (3) Drivers of NTVs with a capacity of 13 to 15 passengers (including driver) or with a gross vehicle weight rating (GVWR) of 10,000 to 26,000 pounds must have an OF-346, a valid medical certificate, and a valid state driver's license.
- (4) Drivers of NTVs with a capacity of 16 or more passengers (including driver) or with a GVWR greater than 26,000 pounds, must have a valid state Commercial Driver's License (CDL) and an OF-346 with appropriate endorsements. A valid medical certificate is also required.

- (5) Drivers of NTVs transporting hazardous material (HAZMAT) must have a valid CDL, OF-346 with equipment and HAZMAT endorsements, and a valid medical certificate. Drivers must be at least 21 years of age to travel on state and Federal highways (drivers less than 21 years of age are restricted to military/Federal installations and will have an "ON BASE ONLY" stamped OF-346.
- b. <u>Military Personnel</u>. In addition to requirements identified below, all military personnel under the age of 26 must possess documented evidence of successful completion of the Marine Corps Safety Division approved Traffic Safety Course. Authorization to allow officers to drive NTVs resides with the using unit commander.
- (1) Drivers of NTVs under 10,000 pounds GVWR must have a valid state driver's license.
- (2) Prior to operation of any 4X4 NTV, drivers must have a valid state driver's license and an OF-346. Drivers must thoroughly familiarize themselves with the designated vehicle's owner's manual. Upon the driver demonstrating a clear understanding of the vehicle's operational capabilities, the MTD Licensing Examiner will administer a 30 question test and endorse the OF-346.
- (3) Drivers of NTVs with a capacity of 13 to 15 passengers (including driver) or with a GVWR of 10,000-26,000 pounds must have an OF-346, a valid medical certificate, and a valid state driver's license.
- (4) Drivers of NTVs with a capacity of 16 or more passengers or with a GVWR greater than 26,000 pounds, must have a valid state driver's license and an OF-346 with applicable equipment endorsements. A valid medical certificate is also required.
- (5) Drivers of NTVs transporting HAZMAT must be at least 21 years of age to travel on state and Federal highways (drivers less than 21 years of age are restricted to military/Federal installations and will have an "ON BASE ONLY" stamped OF-346) and have an OF-346 with equipment and HAZMAT endorsements. A valid state driver's license and medical certificate are also required.

#### c. Contractors

(1) Drivers must have a valid state driver's license to operate all NTVs. Per reference (a), contractors are not authorized to drive NTVs unless their contract provides liability insurance covering the use of NTVs.

- (2) Prior to operation of any 4X4 NTV, drivers must have a valid state driver's license. Drivers must thoroughly familiarize themselves with the designated vehicle's owner's manual. Upon the driver demonstrating a clear understanding of the vehicle's operational capabilities, the MTD Licensing Examiner will administer a 30 question test and issue a Certificate of Completion. Proof of training certification must be submitted with the TSR when requesting a 4X4 NTV.
- (3) Drivers of NTVs with a capacity of 16 or more passengers or with a GVWR greater than 26,000 pounds, must have a CDL with endorsement for such vehicles. A valid medical certificate is also required.
- (4) Drivers of NTVs transporting HAZMAT must be at least 21 years of age to travel on state and Federal highways (includes government installations), and have a CDL or applicable certification with HAZMAT endorsement. A medical certificate is also required.

#### d. Specific Information

- (1) <u>Bus Drivers</u>. Drivers of NTV buses will be at least 21 years of age, have a current medical certificate, and have successfully completed a bus driver's course.
- (a) Unit supervised behind-the-wheel driver training must be completed prior to receiving an OF-346 upgrade endorsement. This consists of 300 supervised (licensed) road time miles (not to exceed 50 miles per training event) to include day/night driving in and around the Camp Lejeune/Jacksonville/Snead Ferry areas.
- (b) All buses are divided into three categories: school bus, standard bus, or coach bus. Bus drivers must have an OF-346 with appropriate endorsements for each type bus (weight and capacity).
- (2) Emergency NTV Driver Training. In addition to the driver selection and training requirements in reference (b), and prior to driver assignment of an emergency vehicle, the following is required:
- (a) All training will occur during on-duty time and at no cost or expense to the Service Member or civilian employee, to include annual leave.
- (b) Before being assigned to drive police, ambulance, fire, crash and rescue, or other response/patrol NTVs equipped with lights and sirens (to respond to emergency situations in an emergency mode), drivers successfully complete emergency NTV training. The NTV Emergency Vehicle Operator Training Course (EVOC) must be conducted by the unit's certified instructor. All emergency NTV drivers will complete refresher training every three years.

- (c) NTV EVOC training will include instruction in applicable laws and regulations (Federal, state/local, and installation); safe operating practices under normal and emergency conditions (include hands-on, behind the wheel practice/training in collision avoidance and evasive techniques); and emergency NTV inspection and primary preventive maintenance (PM).
- (3) For ammunition and explosives (A&E) material endorsement, refer to references (e) and (f).
- (4) Personnel that require a license to operate MHE, refer to chapter 6.
- (5) Personnel that require a license to operate engineer, weight handling, and construction equipment refer to chapter 7.
- (6) For HAZMAT endorsement, military personnel must attend the Environmental Management Division course EM103, "HAZMAT Transportation for Drivers". Civilians and contractors must receive endorsement per state requirement to travel on public roads.
- (7) <u>Drug Abuse Testing</u>. CDL drivers in designated positions under provisions of employment are subject to substance and alcohol testing rules.
- (8) Supervisors must conduct sight checks and semi-annual reviews to ensure personnel driving NTVs possess valid licenses and medical certificates (if applicable). Questions regarding licensing may be directed to the MTD Licensing Examiner.

#### e. <u>Issuance of Optional Form (OF-346) U.S. Government Motor</u> Vehicle Operator's Identification Card

- (1) Applicants will be screened based on driving record, attitude, and aptitude. Commanders will conduct applicant interviews to determine qualifications based on past driving record, physical, and mental capacity. Applicants must be trained and qualified in the operation of the NTV for which a license is being requested. An Application for Government Vehicle Operator's Permit, NAVMC 10964 (Figure 2-5), is the official document to initiate licensing action and must be submitted with blocks 1 through 17 completed within two weeks prior to the initial exam or expiration if the OF-346 is to be renewed or upgraded. For license upgrades, renewals, and issuance of duplicate licenses refer to reference (e).
- (2) Military applicants under 26 years of age must possess documented evidence of successful completion of the Marine Corps Safety Division approved Drivers Awareness Training prior to applying for a government license and possess a valid state driver's license.

- (3) Personnel undergoing NTV driver training will be under the direct supervision of a qualified government licensed driver at all times. NTVs utilized for driver training will display a "STUDENT DRIVER" sign on the front and rear of the NTV.
- (4) A medical certificate is required for all personnel to operate any vehicle over 10,000 pounds GVWR, and must be renewed every three years. For HAZMAT and A&E drivers, a medical certificate is required and must be renewed every two years. Military personnel may obtain certificates at unit's medical support; civilian personnel may obtain at Building 65 or via personal physician.
- (5) Testing is administered on a tightly regulated schedule; therefore, it is imperative that personnel be on time and fully prepared. If an applicant is unable to attend, units are requested to notify the MTD Licensing Examiner at least one day prior for rescheduling. Exams rescheduled within two weeks will not require a new application. Personnel who fail to report for a scheduled appointment will be reported to their command.
- (6) Results of all examinations will be provided to the driver for appropriate record actions within their command. Personnel who fail to qualify may submit for retesting within eight weeks without submitting a new application.
- (7) Upon successful completion of all licensing requirements, the MTD Licensing Examiner will provide a copy of NAVMC 10964 and OF-346 to the driver. Alteration of an OF-346 will void the license.
- (8) An OF-346 for MHE and emergency NTVs is valid for three years. All other NTV licenses are valid for four years or up to the expiration date of a civilian driver's state driver's license. For military personnel, licenses remain valid for eight years from date of issue, unless revoked, suspended, or separated from service. Endorsement of "EXPLOSIVES DRIVER" and "HAZMAT" on the OF-346 is valid for two years. An OF-346 is void upon separation from the military; civilian employees must turn-in their OF-346 to the MTD Licensing Examiner when ending employment aboard the Camp Lejeune/New River Complex.
- (9) An OF-346 will be issued to drivers who successfully complete the EVOC training. The EVOC endorsement ensures the driver has met the requirements of the course and fully understands the responsibilities of operating an emergency NTV in the emergency mode. The endorsement of "EVOC Qualified" on the license should not be confused with NTV specific training. Initial EVOC training and renewal training will be conducted with a squad car. For emergency NTVs larger than a standard squad car, a NTV specific endorsement will be recorded on the OF-346 (e.g., ambulances, rescue trucks, fire apparatus, and all emergency NTVs over 10,000 pounds GVWR).

f. Loss of Driving Privileges. Violations of installation regulations and traffic laws may result in revocation or suspension from operating NTVs. Commands will notify the MTD Operations Manager in the event a driver's driving privileges or license is revoked or suspended.

#### 12. Dispatching

- a. <u>General</u>. NTVs must be dispatched. Automated or manual systems may be used containing a Vehicle and Equipment Operational Record (Figure 2-6) and a Daily Dispatching Record of Vehicles (Figure 2-7) log retained in accordance with reference (c). Records or daily checklists for load lifting equipment will be completed and retained in accordance with reference (g). All dispatchers must be appointed in writing by the appropriate command and possess desktop procedures for dispatching. Respective Responsible Individuals (RIs) will maintain absolute control and accountability of NTVs, to include GSA Fleet Cards and fuel keys (as applicable).
- b. <u>Dispatching Procedures</u>. Prior to dispatching a NTV and allowing it to depart the motor pool, dispatchers will:
- (1) Ensure the driver is properly licensed, rested, is in the proper uniform or civilian attire, and has the following items in their possession:
- (a) Armed Forces Identification Card or contractor's identification card (as applicable).
- (b) Valid state driver's license, CDL, and medical certificate (as applicable). Drivers with out-of-state license must read and understand state and local driving regulations including the Motor Transport SOP of the dispatching unit.
- (c) Driver's improvement card (for drivers under 26 years of age).
- (d) OF-346, Government Motor Vehicle Operator's Identification Card, as required, with proper equipment endorsements.
- (e) Accident Identification Card (Figure 2-8), Motor Vehicle Accident Report (Figure 2-9), and Statement of Witness (Figure 2-10) form.
- (f) Safety equipment (e.g., fire extinguisher, etc.) appropriate for the type of NTV load.

- (2) Validate that a NTV is required and authorized for the stated mission. With the driver present, ensure the NTV is serviceable, safe for operation, and appropriate for the assigned mission.
- c. NTV Turn-in Procedures. Upon completion of vehicle use, dispatchers will:
- (1) Before releasing the driver, ensure all post operations checks and services are complete, equipment is clean inside and out, and the NTV is refueled.
- (2) Close out the Vehicle and Equipment Operational Record (Figure 2-6).
  - (3) Report maintenance discrepancies to the RI.

#### HOLD HARMLESS AGREEMENT AND RELEASE FROM LIABILITY

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and for the purpose of		ame of Event) connel, agents, or employees, therein, enroute, during, or returning from this in the purpose of the aforementioned activity is also tunity to ask questions as to any of the risks I transportation connected to/from this  Divisions, and statements and I hereby ove as my own unconditionally and  (Date)  AGREEMENT  of age. I/We hereby execute and subscribe ninor and consent to his/her being on the activity. I/We jointly and severally, for old harmless the United States Marine fficially or otherwise, against all suits, or concurrent negligence or otherwise erry damage) to which the United States, its reason of being on the property or using the described above.  ORMATION
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ecting officially or otherwise; from activity. I acknowledge that this a and binds the United States in no entered into voluntarily and that I voluntary. I acknowledge that I have	es Marine Corps, and all personnel, agents, or emit any and all injuries incurred enroute, during, or reagreement is limited solely for the purpose of the attempted manner whatsoever. Furthermore, I attest that this understand that participation in the aforementione ave been provided the opportunity to ask questions e aforementioned activity and transportation connected.	all personnel, agents, or employees, therein, nourred enroute, during, or returning from this olely for the purpose of the aforementioned activity. Furthermore, I attest that this agreement is cipation in the aforementioned activity is also a opportunity to ask questions as to any of the rivity and transportation connected to/from this arms, provisions, and statements and I hereby sted above as my own unconditionally and (Date)  DIANS AGREEMENT  I years of age. I/We hereby execute and subscriptions are admined minor and consent to his/her being on the military activity. I/We jointly and severally, for the to hold harmless the United States Marine acting officially or otherwise, against all suits, mole or concurrent negligence or otherwise and property damage) to which the United States officially or eason of being on the property or using activity described above.  Address  Telephone
	ned as to the above terms, provisions, and statements, and statements listed above as my own uncon	
(Signature of Poolee/Applicant)	(Dat	(e)
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Figure 2-1.--HOLD HARMLESS AGREEMENT AND RELEASE FROM LIABILITY

# Motor Transport Division TRANSPORTATION SUPPORT REQUEST (TSR)

MINIMUM 48 HRS ADVANCE NOTIFICATION REQUIRED

"EXCEPT"
HEAVY EQUIPMENT REQUESTS (IE: TANKS AND AAV'S) WHICH REQUIRE A MINIMUM OF 10 WORKING DAYS ADVANCE NOTIFICATION TO OBTAIN ROAD PERMITS

1. REQUESTING UNIT:

2. REQUESTOR (GS-5/E-6 OR ABOVE):

3. POC (GS-5/E-6 OR ABOVE):	
4. POC PHONER:	
5. MAJOR COMMAND/HOME UNIT POC:	
6. MAJOR COMMAND/HOME UNIT PHONE:	
7. UNITS COMPTROLLER POC AND PHONE:	
8. TYPE OF VEHICLE:	A CONTRACTOR OF THE PROPERTY O
9. NUMBER OF VEHICLES:	
10. IS DRIVER NEEDED:	
11. REPORT TO LOCATION (IF DRIVER NEED):	
12. DESTINATION:	PANAMERS AT SERVICE AND SERVICE AND
13. REPORT TIME/DATE:	的现在分词,可以可以是可以使用的。
14. RETURN TIME/DATE:	
15. TYPE OF CARGO:	
16. NUMBER OF PAX:	
17. WILL VEHICLE BE USED TO PULL A TRAILER?	
18. MISSION OF THE VEHICLE:	
19. REMARKS:	
	FUNIT OF THE CAMP LEJEUNE/NEW RIVER COMPLEX, BILLING INFORMATION (BUSING MIL), MC8 COMPTROLLER'S OFFICE (910-451-5059) PRIOR TO
NEW RIVER COMPLEX), A POD REQUEST WITH VEHICLE # M	IS: IF TRAVELING OUTSIDE THE POD (150 MILES FROM THE CAMP LEJEUNE/ UST BE FORWARDED TO THE MOTOR TRANSPORT DIVISION'S OPERATIONS IT BE ROUTED VIA IMMEE MMCCOUSMC MIL.) UPON APPROVAL, REQUESTOR CONFIRMATION.
*USE OF NON TACTICAL VEHICLE (NTV): THAVE READ AND UMCB CAMLEJO 11240.1A.	UNDERSTAND THAT USE OF NTVs MUST BE IN COMPLIANCE WITH INCIEAST-
Approved	Requestor Signature
Disapproved	RESERVATION NUMBER  VEHICLE NUMBER
	QUEST A SHORT TERM LEASE, THIS TSR SHOULD BE FORWARDED TO EAST CONTRACTING.
PROCESSING OFFICIAL:	Submit Request to VEHICLE_REQUESTS@USMC.MIL
MCIEAST-MC8 CAMLEJ/G-4/MTD/1 (10/18) PRE	VIOUS EDITIONS OBSOLETE ADOBE 9.0
Figure 2-2TRANSPO	RTATION SUPPORT REQUEST (TSR)



### UNITED STATES MARINE CORPS UNIT LETTERHEAD

11240

Sponsor Code

Date

From: Commanding Officer or Officer in Charge

To: Commanding General, Marine Corps Installations East-Marine Corps Base

Camp Lejeune (Attn: Motor Transport Division Operations Manager)

Subj: REQUEST FOR NON-TACTICAL VEHICLE AND FUEL CARD USE BEYOND THE

PERMISSIBLE OPERATING DISTANCE

Ref: (a) MICEAST-MCB CAMLEJO 11240.1B

1. Per reference (a), request authorization for use of commercial vehicle with fuel card, outside normal Permissible Operating Distance.

- a. The purpose of this trip is: (be specific)
- b. Exact destination: (Base, City, and State)
- c. Distance: (number of road miles)
- d. Departure date: (self-explanatory)
- e. Time of departure: (self-explanatory)
- f. Planned return date: (self-explanatory)
- g. Planned time of return: (self-explanatory)
- h. Driver's name and rank: (self-explanatory)
- i. A/Driver's name and rank: (see note 1)
- j. Route: (exact route of travel by road name/number)
- k. Number of passengers: (self-explanatory)
- 1. Vehicle number and unit assigned to: (entire vehicle number)
- m. Refueling will be accomplished with vehicle specified Government Services Administration Fleet Card.
- n. Mission Commander/Officer-in-Charge for movement: (name and phone number)
  - o. Justification: (see note 2)

Figure 2-3.--REQUEST FOR NON-TACTICAL VEHICLE USE BEYOND PERMISSIBLE OPERATING DISTANCE

Point of contact at this command is \_\_\_\_\_\_ at (910)45X-XXXX.

#### SIGNATURE (see note 3)

NOTE 1 - Command responsibility is contained in the reference, Chapter 3.

NOTE 2 - Why use of non-tactical vehicle vice other means of transportation (i.e.: Rental vehicle, privately owned vehicle, tactical vehicle, etc.) is required for this mission.

NOTE 3 - Documents must be signed and scanned into PDF format.

Figure 2-3.--REQUEST FOR NON-TACTICAL VEHICLE USE BEYOND PERMISSIBLE OPERATING DISTANCE-CONTINUED

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Figure 2-4.--U.S. GOVERNMENT MOTOR VEHICLE OPERATOR'S IDENTIFICATION CARD

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Figure 2-5.--APPLICATION FOR GOVERNMENT VEHICLE OPERATOR'S PERMIT

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Figure 2-6.--VEHICLE AND EQUIPMENT OPERATIONAL RECORD

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Figure 2-6.--VEHICLE AND EQUIPMENT OPERATIONAL RECORD-CONTINUED

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ACCIDENT - IDENTIFICATION CARD	
(THIS FORM IS SUBJECT TO THE PRIVACY ACT OF 1974 - SEE REVERSE)	PRIVACY ACT STATEMENT
Any correspondence regarding accident should be addressed to:	AUTHORITY: Sec 638a, Title 31, USC and EO 9397.
	PRINCIPAL PURPOSE: To provide persons involved in an accident with a DoD ownedlessed vehicle the identity of the person with the
MAKE REFERENCE TO	authority to act on the matter.
DATE OF ACCIDENT	
	ROUTINE USES: Placed in each vehicle for
MAKE AND TYPE OF VEHICLE	purpose stated above. When a DoD vehicle is involved in an accident, the driver provides the other party(s) with a properly executed DD Form 518. The SSN is requested because of similarity of
REGISTRATION NO.	names, to further identify the driver of the DoD vehicle.
DRIVER (Last name - first name - middle initial)	DISCLOSURE IS VOLUNTARY: No disciplin-
	ary action is taken in cases where the SSN is not provided.
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DD Form 518, OCT 78 PREVIOUS EDITION	DD Form 518 Reverse, OCT 78
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Figure 2-8.--ACCIDENT - IDENTIFICATION CARD

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Figure 2-9.--MOTOR VEHICLE ACCIDENT REPORT

SECTION IV - ACCIDENT TIME AND LOCATION (Use Section VII if additional space	e is needed)	)	
<ol> <li>DATE OF ACCIDENT 49. PLACE OF ACCIDENT (Street audress, city, state, ZIP Code; Nearest landmark; Distance inversit Inters residential, open country, etc.); Road description).</li> </ol>	iection; land of lo	cally	(Industrial, business
SO. TIME OF ACCIDENT AM PM			
51, INDICATE ON THIS DIAGRAM HOW THE ACCIDENT HAPPENED			T OF IMPACT
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believe secretary			b. Right Front
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Sta Gridg to Gridge MONTH		<u> </u>	g. Right Side
		<u> </u>	h, Left Side

	SECTION V - WITNESS/F	ASSENGER (Witness	must fill out S	F 94, Statement of V	Vitness) (Continue in Section VIII.)
	54. NAME (Last, First, Middle)		55. WORK	TELEPHONE NUMBER	56. HOME TELEPHONE NUMBER
A	57, WORK ADDRESS			58. HOME ADDRESS	
	59. NAME (Last, first, mixtue)		50. WORK	TELEPHONE NUMBER	61, HOME TELEPHONE NUMBER
В	62. WORK ADDRESS			63. HOME ADDRESS	
	SECTK	N VI - PROPERTY DA	MAGE (Use Se	ection VIII if addition	al space is needed.)
54	a. HAME OF OWNER (Last, first, moose	)	640. WORK TE	EPHONE NUMBER	64C. HOME TELEPHONE NUMBER
84	d. WORK ADDRESS			54e. HOME ADDRESS	
65	a. NAME OF INSURANCE COMPANY		650. TELEPHO	NE NUVBER	6SC. POLICY NUMBER
66	, ITEM DAMAGED	67. LOCATION OF BANAC	MSTI CES		68. ESTIMATED COST
		SECTIO	N VII - POLICI	E INFORMATION	
69	a. NAME OF POLICE OFFICER	690. BADGE NUMB	ER		69c. TELEPHONE NUMBER
70	PRECINCT OR HEADQUARTERS	71a, PERSON CHA	RGED WITH ACCI	DENT	71b. VIOLATION(S)
					CTANDADD FORM 04 20004 DAG

Figure 2-9.--MOTOR VEHICLE ACCIDENT REPORT-CONTINUED

<sup>53.</sup> DESCRIBE WHAT HAPPENED (Refer to vehicles as "Red", "2", "3", etc. Please include information on posted speed mir, approximate speed of vehicles, realize conditions, weather conditions, driver visibility, condition of accident vehicles, tradic controls (warring light, stop signal, etc.), condition of light (daylight, dust, night, dawn, artificial light, etc.), and driver actions (making a U-turn, passing, stopped in traffic, etc.).

		SECTION VIII - E			
	NSWERS. INDICATE SECTION AN	DITEM NUMBER FOR EA	CH ANSWER. IF MORE SI	PACE IS NEEDED, CONTINUE	ITEMS ON PLAIN BOND
PAPER					
		PRIVACY ACT	STATEMENT		
The information or	this form is subject to the P	rivacy Act of 1974 (5	U.S.C. section 552a).	Authority to collect the it	nformation is Title 40
U.S.C. Section 491	1 and the title 31 U.S.C. Sec	tion 7701. The inform	lation is required by F	ederal Government agen	cies to administer
motor vehicle prog	rams, including maintaining	records on accidents	involving privately ow	ned and Federal fleet vel	nicles, and collecting
accident claims re-	sulting from accidents. Fede	eral employees, and e	mployees under cont	ract, will use the informati	on only in the
performance of the	eir official duties. Routine us	es of the collected inf	ormation may include	disclosures to: appropria	ste Federal, State, or
local agencies or o	contractors when relevant to	civil, criminal, or regu	latory investigations o	r prosecutions; the Office	of Personnel
Management and	the General Accounting Offic	ce for program evalua	tion purposes; a Mem	iber of Congress or staff i	in response to a
request for assista	nce by the individual of reco	rd; another Federal a	gency, including the E	epartment of the Treasur	ry and Justice, or a
court under judicia	I proceedings; agency Inspe	ctors General in cond	ucting audits; private	insurance and the collect	ion agencies
(including agencie	s under contract to Treasury	to collect debt), and t	o other agency financ	e offices for federal man	agement and debt
collection. Furnish	ning the requested information	on is mandatory, inclu-	ding the Social securi	ty Number or Taxpayer's	Identification
Number (TIN) for t	use as a unique identifier to	ensure accurate ident	ification for individuals	or firms in the system.	
	8501	MONIN FEDERAL F	ONCO CEDTICICAT	TANK THE THE TANK THE	
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72a. NAME AND TITLE O		2 I DRU VII) IS COTTECT	72b. DRIVER'S SIGNATU		
744 NOWE AND THEE	L DEGREE		720. DRUVERCS SIGNATU	RE AND DATE	
	SECTION X - DE	TAILS OF TRIP DU	RING WHICH ACCIDE	ENT OCCURRED	
73. ORIGIN			74. DESTINATION		
75. EXACT PURPOSE O	F TRID				
10. 201011101010020	1 27-09-				
	Lavas				Terrer in the second second
	DATE	TIME (Include AM or PM)	77. ACCIDENT	DATE	TIME (Include AM or PM)
76. TRIP BEGAN			OCCURRED		
			COCONACE		
78. AUTHOURITY FOR T	THE TRIP WAS GIVEN TO THE OP	ERATOR	79, WAS THERE ANY DE	VIATION FROM DIRECT ROU	TÉ?
ORALLY	□ numerous æ	- atalat	□ NO	□ vere es	
CI OWATT	IN WRITING (E	Aprenij	□ ~~	YES (E)	quenty.
AN WAS THE TRID MAD	E WITHIN ESTABLISHED WORKIN	IO HOLDS?	AL DID THE COMPATOR	L WHILE ENROUTE, ENGAGE	N ANY ACTIVITY OTHER
W. TING THE THUM MAD	C INTERN EQUIDOSITED HOROGO	W HOURS:		LITTILE ENROUTE, ENGAGE IICH THE TRIP WAS AUTHORI	
YES	NO (Explain)		□ NO	YES (E	

Figure 2-9.--MOTOR VEHICLE ACCIDENT REPORT-CONTINUED

83b. SUPERVISOR'S SIGNATURE AND DATE

a. DID THIS ACCIDENT OCCUR WITHIN THE EMPLOYEE'S SCOPE OF DUTY?

82. COMPLETED

BY DRIVER'S SUPERVISOR 83a. NAME AND TITLE OF SUPERVISOR

YES

83C. TELEPHONE NUMBER

STANDARD FORM 91 2/2004 PAGE 3

DID THE INVESTIGATION DISCLOSE CONFLICTING INFORMATION OF THE INVESTIGATION DISCLOSE CONFLICTING INFORMATION OF THE INVESTIGATION DISCLOSE CONFLICTING INFORMATION OF THE INVESTIGATION OF THE INVESTI		ONYE	S (if checked, explain below.)	
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	DATE		NAME	DATE
		c.		
		d		September 1
. ADDITIONAL COMMENTS (Indicate section and item number of ex	ich comment)	nitaren harrianean eta rentz		
SE	CTION XII	ATTACHMENTS		<u> </u>
LIST ALL ATTACHMENTS TO THIS REPORT			Service and Control of the Control o	
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REVIEWING OFFICIAL'S COMMENTS	N XIII - COI	MMENTS/APPROV	ALS	
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Figure 2-9.--MOTOR VEHICLE ACCIDENT REPORT-CONTINUED

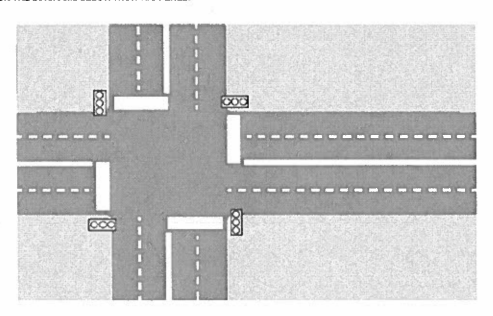
### STATEMENT OF WITNESS (Attach additional sheets if necessary)

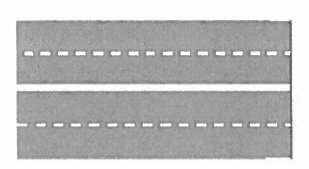
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Paperwork Reduction Act Statement - This is Reduction Act of 1995. You do not need to a OMB control number for this collection is 30% questions. Send only comments retaining to information to: U.S. General Services Admir	information collection meets answer these questions unlike 10-0118. We estimate that our time estimate, including histration, Regulatory Secri-	the requirements of 44 U. less we display a valid Offi it will take 20 minutes to n suggestions for reducing etanat Division (M1V1CB).	S.C. § 3607, se of Manage and the instri his burden. 1800 F Stree	as amended by section 2 of the Paper ement and Budget (OMB) control numb actions, gather the facts, and answer th or any other aspects of this collection of it. MV. Washington, DC 20405.	work er. The e
1. WITNESS INFORMATION a. NAME OF WITNESS:		•			
b. HOME ADDRESS (Include ZIP Code)				· · · · · · · · · · · · · · · · · · ·	
31					
c. E-MAIL ADDRESS					
d. WORK TELEPHONE NUMBER	e. CELLULAR TELEPH	IONE NUMBER		1, HOME TELEPHONE NUMBER	
2. ACCIDENT INFORMATION	1				
a. DID YOU WITNESS THE ACCIDENT?	b. DATE OF ACCIDENT:	c. TIME OF ACCIDENT:	□am d. □pm	TIME YOU ARRIVED AT SCENE?	□am □pm
3. WHERE DID THE ACCIDENT OCCUR?	(Give Street Location, City,	and State)			
5. WAS ANYONE INJURED, AND IF SO, E	XTENT OF INJURY IF KIN	OWN?		<u>-</u>	
8. DESCRIBE THE APPARENT DAMAGE	TO PONATE PROPERTY		<b></b>		
V. BEJONDE THE A FARENT DANNOE	io mare no em				
7. DESCRIBE THE APPARENT DAMAGE	TO GOVERNMENT PROP	ERTY.			
8. DESCRIBE ROAD AND CONDITIONS T	HAT INFLUENCED THE A	CCIDENT (e.g. weather, t	errain, debris	i, road work, time of day).	
9. DID YOU NOTICE ANYTHING UNUSUA IF YES, PLEASE DESCRIBE WHAT YO			ENT TO TH	US ACCIDENT.	

STANDARD FORM 94 (REV. 3/2017) Prescribed by GSA-FMR (41 CFR) 102-34

#### 10. INDICATE ON THE DIAGRAMS BELOW WHAT HAPPENED.







#### 1. Number the vehicles involved as follows:

Government Vehicle (GOV) #1 - Private Vehicle (POV) #2 - Additional Vehicles GOV or POV as #3, etc. and show direction of travel by arrow.

(Example: --> 1 2 <---)

- 3. Show pedestrian by ----->
- 5. Give names or numbers of streets or highways
- 6. Indicate north by arrow in this compass

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Figure 2-10.--STATEMENT OF WITNESS-CONTINUED

DATE:	TIME:	
	Ned? Describe the vertices. Alice, Fire and/or Rescue press	shed? Describe the vehicles. How many passengers pulice, Fire and/or Rescue present before or after you arri

Figure 2-10.--STATEMENT OF WITNESS-CONTINUED

#### Chapter 3

#### Safety

#### 1. Operator Responsibilities

a. General. Drivers of NTVs will comply with all local, state, and Federal traffic regulations, as well as those directed by military authorities. Per reference (d), the senior member riding in an NTV, whether driver or passenger, is deemed to be in charge of that vehicle and is responsible at all times for its lawful operation. The driver of the NTV is responsible for the safekeeping and maintenance of all tools and accessories that are associated with the equipment. Missing or unserviceable tools and accessories must be brought to the attention of the RI.

#### b. Driving Duration

- (1) Drivers will be provided with at least eight consecutive hours of rest (off-duty) during a 24-hour period. Unit commanders will ensure that preceding a known prolonged work or sleep-loss period, off-duty time will be kept as free of work related requirements as possible and, ideally, should be spent at rest or asleep.
- (2) Per reference (h), drivers of NTVs will not drive more than 10 hours in a duty period (including rest and meal breaks) or when fatigued, ill, or under the influence of drugs or alcohol. Drivers will take rest breaks (at least 15 minutes) every two hours of driving or every 100 miles, whichever occurs first. These breaks are in addition to regular meal breaks. Unit commanders in support of NTV drivers in mission essential billets requiring shifts in excess of 10 hours (e.g. security patrols, severe weather operations, training support, snow removal), will develop specific written procedures to minimize the hazards of increased mission-required driving time and rest-recovery guidance.
- c. Eating, Drinking, and Cellular Phone Use. Eating, drinking except water, or the use of tobacco/vapor products is prohibited while operating a NTV. With the exception of personnel noted in reference (d), the use of cellular phones or other similar electronic devices is prohibited while operating a NTV.
- d. <u>Vehicle Checks</u>. Drivers will check the NTV for safety and service before operation, during operation, and after operation. At minimum, drivers will:
  - (1) Check for presence of damage and pilferage of equipment.

- (2) Check for fire extinguishers (if applicable).
- (3) Check the instrument panel, brakes, clutch, steering mechanism, all lights, reflectors, and drain air tanks (if applicable).
- (4) Check engine oil, fuel (to include diesel exhaust fluid as applicable), transmission fluid, brake fluid, windshield washer fluid, power steering fluid and coolant/anti-freeze. Check for leaks, unusual noises, engine operation, and condition of belts and hoses. For U.S. Marine Corps (USMC) owned NTVs, drivers may stop by Building 1502 or Building AS118 for fluid top-off. Units possessing GSA NTVs may purchase fluids by taking the vehicle and respective GSA Fleet Card to an approved vendor.
- (5) Check tires for damage, wear, and proper inflation. Remove and replace defective, unserviceable or flat tires and replace with the spare. USMC owned NTVs with defective tires will be brought to either Building 1502 or Building AS118 in order to have the tires repaired or replaced. GSA NTVs will be taken to an authorized vendor. Tires should be replaced whenever the tread is less than 2/32" (except Fire Apparatus Equipment which is defined at less than 4/32") in order to salvage tires suitable for recapping.
- (6) Check all wheel lugs for tightness. The driver of a loaded truck equipped with dual wheels that has been dispatched beyond 50 miles will stop at least once to inspect the NTV load and check for distressed tires.
- (7) Prior to connecting a tractor to a semi-trailer, drivers will inspect the king pin and fifth wheel plate for damage or deformity. In the event damage is identified, equipment will be inducted into maintenance.
- (8) Clean inside of NTVs daily, to include the cab and bed of trucks and scooters. Keep the outside of vehicles clean and wash weekly.
- (9) Report any discrepancies in the remarks section of the Vehicle and Equipment Operational Record, NAVMC 10627 (Figure 2-6) and notify the respective RI and supervisor.
- e. <u>Speed Limits</u>. Drivers will comply with posted speed limits. No person will drive an NTV at an excessive speed more than is reasonable and prudent with due regard for traffic, road surfaces, weather conditions, and width of the roadway. The maximum speed in reverse is three miles per hour. The maximum speed limit on unimproved roads or cleared trails is 15 miles per hour where authorized.

- f. <u>Backing</u>. No driver will back an NTV until such a maneuver can be made safely. Drivers will physically check the surrounding area and sound the horn prior to backing. When it is determined that the NTV cannot be backed safely, the driver will not move the NTV until assistance can be obtained.
- g. <u>Safe Driving</u>. All personnel must wear safety belts when the NTV is in motion and are subject to state occupant restraint laws. Drivers will not follow another vehicle so closely to preclude stopping safely and easily (apply the three second rule). Drivers will always drive in the right hand lane except when making left turns on a dual highway or when passing a slower moving vehicle or obstruction.
- h. <u>Parking</u>. When parking on a grade, drivers should place the NTV in park/low gear, set the parking brake, and turn the front wheels towards the curb. Drivers will remove the keys and lock any NTV prior to leaving it unattended.
- i. Alcohol, Narcotics, and Other Dangerous Substances. No person who is under the influence of alcohol, narcotics, or any other debilitating substances will be allowed to operate an NTV. The driver should consult a physician prior to driving when taking medication (also inform appropriate supervisor). No person will consume alcohol within eight hours prior to operating an NTV.
- j. Attire. All personnel traveling in NTVs will be properly attired. Service members will either be in uniform or in proper civilian attire. Civilians will be dressed in clothing that meets the standards of safety, decency, neatness and cleanliness. Clothing which is torn, ragged, excessively dirty, revealing, or contains messages inconsistent with Marine Corps policies (e.g., drugs or illegal activities) will not be worn.
- k. <u>Vehicle Idling</u>. Drivers will not leave NTVs idling more than five consecutive minutes in any 60-minute period, except as required by maintenance and emergency NTVs. Fuel costs, health and air quality concerns, and common sense make it appropriate to limit NTV idling.
- 1. Accidents/Incidents. Applicable government NTV motor vehicle command and driver responsibilities are contained in references (b) through (d) and (f) through (i), which include the immediate reporting of accidents or incidents occurring while having custody of, or when operating the NTV. All incident/accident reports must be signed by the Driver's Supervisor and unit's NTV RI before submitting to MTD. Evidence of NTV accidents or incidents, not the result of normal wear and tear or defective workmanship, will be investigated by the using

## MCIEAST-MCB CAMLEJO 11240.1B

unit and a written report forwarded to the Fleet Manager. Upon validation of the report, the NTV may be reclaimed and not returned to the using unit, and the driver may be subject to unit disciplinary actions. The using unit will be charged for all costs incurred from accident or incident damages.

- 2. Routes of Travel. Except under special approved circumstances through the CG MCIEAST-MCB CAMLEJ AC/S, G-4, or emergency substantiated situations, utilization of NTVs will be limited to improved roads (i.e., asphalt, concrete, packed gravel) that can be traversed without injury to the occupants and damage to the NTV. NTVs will not be used for cross country or transit through water above the vehicle axle. The following roadways will not be utilized by NTV drivers:
  - a. Bear Creek/Queens Creek Road from Highway 172 to Highway 24.
- b. Cutoff roads between Highway 24 and Route 70 to MCAS Cherry Point; Highway 1756 (Nine Mile Road) and Catfish Lake Road.
- 3. <u>Public Highways</u>. The only public highways authorized for the movement of semi-trailers are: Highways 17, 24, I-40, 70, I-95, 172, and 210. Public highways not listed herein will not be utilized without prior approval of the CG MCIEAST-MCB CAMLEJ (Director of Safety).

#### 4. Fueling

- a. NTVs will not be fueled in a closed building.
- b. Drivers will turn off engine and lights while taking on fuel.
- c. Smoking and/or the use of lighters/matches is prohibited within 50 feet of the fueling point.
  - d. Use of electronic devices while fueling is prohibited.
- e. Fuel will be replenished at the installation fuel station using the NTV assigned GSA Fleet Card or fuel key. Under no circumstances will the GSA Fleet Card be used to purchase food, lodging, or personal items.
- f. It is prohibited to use the GSA Fleet Card or fuel key for any vehicle other than the assigned NTV.

#### 5. Passenger and Cargo Restrictions

- a. No person will be permitted to ride on a tailgate, running board, side, or on any exposed part of the NTV. No part of a person's body, equipment, or weapon will protrude beyond the exterior of the NTVs cab.
- b. NTVs will not exceed the passenger capacity designated by the manufacturer. Transporting personnel in the bed of a truck or cargo area is strictly prohibited (to include covered beds and cargo areas).
- c. Drivers will adhere to applicable Federal and state directives and the NTVs owner's manual for proper loading procedures. Care will be taken to not exceed the NTVs load limit. All cargo will be secured using appropriate straps/tie-down devices.
- d. NTVs will not be utilized to load or unload cargo directly from shipside. Such cargo must be staged and then loaded. NTVs will not be loaded aboard any type vessel or rail car. NTVs are not deployable.
- e. NTVs will not be operated on warehouse loading ramps, with the exception of certain MHE and scooters.
- 6. Loading and Speed Limits of Overloaded, Oversized, and Overweight
  NTVs
- a. NTVs may be weighed at the MCIEAST-MCB CAMLEJ AC/S, G-4, Distribution Management Division, Lot 201.
- b. When NTVs exceeding the legal weight limitations and dimensions are required to operate on state highways, the MTD will obtain the necessary North Carolina State Department of Transportation (NCDOT) Highway Division approval. A copy of the NCDOT Permit will be provided to the driver and will be carried in the NTV at all times.
- c. Speed limits for overloaded/oversized/overweight vehicles are prescribed in the Motor Vehicle Laws of NC and/or road posted.

#### 7. Transportation of Explosives and Dangerous Materials

a. On-Base Transportation Movement. Reference (f) outlines the regulations and requirements for operations involving inspection, loading, unloading, and transportation of A&E aboard the Camp Lejeune/New River complex. Commanders at all echelons must ensure compliance with applicable directives before, during, and after movement of A&E material.

b. Off-Base Transportation. Reference (f) prescribes the regulations and requirements for operations involving loading, unloading, and transportation of A&E off the Camp Lejeune/New River Complex. Commanders at all echelons will ensure compliance with applicable directives before, during and after movement with A&E material.

#### 8. Safety Precautions

- a. Operators of NTVs are responsible for the safe operation of vehicles, passengers, and cargo. Commanders of units entrusted with NTVs have an inherent responsibility in the enforcement of safe and proper operational use. Effective measures must be practiced to prevent the unnecessary loss of resources caused by unsafe driving practices and disregard of regulations. When an emergency stop must be made, the following actions will be immediately taken:
- (1) Every reasonable effort will be made to remove the NTV from traffic lanes and on to the shoulder of the road.
- (2) Emergency reflectors, if equipped, should be employed. Place the reflectors at a point between the disabled NTV and oncoming traffic. If near a curve or other area of limited line of sight, place the reflectors in a spot/direction that affords others ample warning. Emergency flashers will also be employed as long as the NTV is disabled.
- (3) When a convoy must stop under the conditions outlined above, the convoy commander is responsible for ensuring that adequate guards or emergency warning devices are utilized.
- b. Towed trailers will be connected to the towing NTVs by means of two safety chains or cables, in addition to the tongue. Rear lights/reflectors will be utilized. Towing any trailer weighing in excess of the NTVs rated tow capability is prohibited.

#### 9. Accident Reporting Requirements

- a. Prior to operation of NTVs, drivers will ensure that SF-91 (Operators' Report of Motor Vehicle Accident), SF-94 (Witness Statement) and DD518 (Accident Identification Card) are available and carried in the vehicle. For GSA leased NTVs, a copy of "A Guide to Your GSA Fleet Vehicle" will also be available. GSA NTV accidents will be investigated as instructed in the pamphlet.
  - b. Drivers involved in accidents will:
    - (1) Stop immediately and assess the situation.

- (2) Render any possible assistance to the injured. Avoid moving any seriously injured persons unless essential for their protection.
- (3) Warn other motorist of any existing highway hazard. During hours of darkness or poor visibility, use vehicle hazard lights.
- (4) Notify local and military police authorities immediately after taking above action.
- (5) Complete the SF-91. If the driver is unable to complete the SF-91 due to injury or death, the next senior person directly responsible for equipment operations will complete the report.
- (6) Provide SF-94 to available witnesses. If impractical or unable due to driver injury or death, the next senior person directly responsible for equipment operations will attempt to obtain witnesses point of contact information for follow-up contact by investigating authorities.
- (7) Comply with state and local laws governing the reporting of equipment accidents.
- (8) Remain at the accident scene until authorized to leave by proper authority.
- (9) Refrain from expressing opinions (orally or in writing) to claimants or their agents as to liability, investigation findings, or the possibility of a claim approval.
- (10) Refer requests for accident reports to the installation SJA Office. Drivers will not make official accident investigation reports available to a claimant, or to any individual or representative of any non-Marine Corps organization other than civil law enforcement authority while at the scene of the accident. Any correspondence regarding an accident which involves a POV or public property should be addressed to the SJA Office.
- (11) Complete DD Form 518, Accident/Identification Card, at the scene of the accident or as promptly as possible thereafter and provide copies to persons directly concerned with the accident. DD Form 518 provides any person involved in an accident with all of the information they require of the NTV driver. Do not disclose Social Security Numbers when filling out the DD Form 518.

- (12) Complete all accident reporting forms and deliver the forms within 24-hours, or the next business day, to the Fleet Manager. Per references (c) and (h), commanders of NTV using units may request a driver drug and/or alcohol test within two-six hours of any accident involving NTVs and equipment.
- c. The Fleet Manager may elect to recall NTVs from commands that have drivers who fail to report NTV or equipment accidents. Per reference (i), the using unit will be charged for all costs resulting from accident or incident damages.

#### 10. Disabled/Roadside Assistance

- a. <u>USMC Owned NTVs</u>. In the event of a breakdown, services may be obtained during normal working hours by calling the MTD Maintenance Section at (910) 451-5167. After working hours, weekends and holidays, services may be obtained by calling the MCIEAST-MCB CAMLEJ Command Duty Officer (CDO) at (910) 451-2414/3031. This does not include USMC owned engineer equipment maintained by the MCIEAST-MCB CAMLEJ AC/S, G-F, Contractor.
- b. <u>GSA Leased NTVs</u>. In the event of a breakdown, services may be obtained by calling the GSA Fleet Vehicle Assistance Center (866) 400-0411.

#### 11. Wrecker Service

- a. <u>USMC Owned NTVs</u>. Wrecker service may be obtained during normal working hours by calling the MTD Maintenance Section At (910) 451-5167. After working hours, weekends and holidays, emergency wrecker service may be obtained by calling the MCIEAST-MCB CAMLEJ CDO at (910) 451-2414/3031. This does not include USMC owned engineer equipment maintained by the MCIEAST-MCB CAMLEJ AC/S, G-F, Contractor.
- b. <u>GSA Leased NTVs</u>. Wrecker service may be obtained by calling the RI of the respective unit for an approved vendor. Outside the POD, call the GSA Fleet Vehicle Assistance Center at (866) 400-0411.
- c. Wrecker Service, when requested by the Provost Marshal Office (PMO) via the Fleet Manager, may be dispatched to move POVs which are to be impounded or retained by PMO. In this case, MTD or the government contractor will not be held liable for any damages.
- 12. <u>Gas Chamber Transportation</u>. With the exception of Emergency Medical Services, the use of NTVs to transport personnel which have been subjected to chlorobenzalmalononitrile aerosol (CS) or other noxious gas is strictly prohibited.

#### 13. Reporting of Missing License Plates

- a. Drivers and RIs must report the loss or theft of license plates immediately to the reporting agencies (i.e., PMO and MTD). The agencies will take appropriate actions to notify the proper security authorities.
- b. A statement identifying the circumstances of the loss or theft of the license plate must be verbally shared with the reporting agency at the time reported. On the first working day following the reported theft or loss, a written statement must be submitted by the unit.

#### 14. Vehicle Telematics

- a. Per reference (j), NTVs which have telematics devices installed allow the monitoring of fleet operations by analyzing trends, responding to maintenance, and providing activity alerts as soon as detected.
- b. The enabling of rapid process analysis and leveraging of data serves a wide range of transportation needs, allowing commanders to enhance productivity, improve operational efficiency, and enforce positive driver behavior.
- c. MTD will conduct random oversight reviews and notify RIs, as needed, of mutual areas of interest to ensure NTV operators are incompliance with published safety directives.
- d. The telematics devices are the property of MTD and GSA. Devices which are found to be disconnected, damaged, stolen, lost, or tampered with will be reported to the unit commander for appropriate actions and applicable cost reimbursement.

#### Chapter 4

#### Assignment, Accountability, and Utilization

1. General. The primary objective of the NTV program is to achieve optimum relationship between equipment investment costs and productive use of mission essential equipment. Thus, the NTV fleet is maintained at the smallest size required to provide official, administrative support under routine conditions. The total number of vehicles in use in the Camp Lejeune/New River complex must not exceed the allowance approved by HQMC.

#### Assignments (Permanent/Temporary)

- a. Requests for temporary loan NTVs will be sent via appropriate chain of command (II MEF units via the MMCC), by e-mail at least two days in advance (Vehicle requests@usmc.mil).
- b. A minimum number of NTVs will be assigned as Class B vehicles (NTVs assigned to a specific unit for a specific continuous purpose). Requests for Class B NTVs may be addressed to the MCIEAST-MCB CAMLEJ AC/S, G4 and will contain detailed justification (i.e., type vehicle required, job to be assigned, estimated miles per month). At a minimum, annual reviews will be conducted to ensure Class B NTVs are being used efficiently.
- c. The DoD requires all commercial NTVs to be the minimum body size and maximum fuel efficiency necessary. NTV 4X4s, whether owned or leased, must be fully justified in writing to the Fleet Manager. Occasional inclement weather or field use is not sufficient justification.
- d. No individual or unit will acquire a NTV by any means unless expressly permitted to do so by the Fleet Manager. NTVs will not be transferred from one RI to another RI without the approval of the Fleet Manager.
- e. The Fleet Manager may redistribute assets at any time, regardless of current assignments, when it has been determined that such redistributions are in the best interests of the command, or, if newly emerging requirements warrant.
- f. <u>Contracted Commercial Leased Vehicles</u>. NTVs obtained through a commercial long term lease require monthly reporting of mileage and fuel usage. This data is required to be reported to the MTD Production Control Section by the 25th of each month.

#### 3. Accountability

#### a. RIs

- (1) Per reference (k), RIs for NTVs will be nominated in writing by the unit commander. A copy of the nomination letter will be forwarded to the MTD Supply Section. All RIs will be Officers, SNCOs, or GS-05 and above civilian equivalents. This requirement may be waived, on a case-by-case basis, via written request to the MTD Fleet Manager.
- (2) Within 15 days of assignment, the RI will inventory (physically sight) all NTV assets and collateral equipment and return a signed Consolidated Memorandum of Receipt (CMR) to the MTD Supply Section for accountability.
- (3) A CMR and Collateral Equipment Inventory reconciliation will be conducted quarterly. Within 15 days of issuance, the RI must complete and return the signed documents to the MTD Supply Section.
- (4) In the event of the RI being absent in excess of 60 days (TAD, leave, etc.), appointment of a new RI and a joint inventory is required.
- (5) RIs are responsible for the serviceability and accountability of all NTV assets to include NTV collateral equipment (e.g., GSA Fleet Card, fuel key, spare tires, jacks, jack handles, lug-wrenches, fire extinguishers, side racks, etc.) issued with a vehicle. During issue and turn-in of a NTV, an inventory of the collateral equipment will be conducted. Missing gear or items damaged beyond normal wear and tear must be replaced by the using unit.
- (6) RIs are responsible for turning in all warranty, recall, and GSA maintenance receipts to the MTD Production Control Section within three days of performed services.

#### b. Issue/Turn-in

- (1) Prior to assigning a Class B NTV to a unit, the MTD Production Control Section will inspect the NTV and note any discrepancies on the Vehicle Assignment/Termination Form (Figure 4-1).
  - (2) When turning in a NTV, the RI will:
- (a) Conduct an inventory of all collateral equipment and replace missing accessories, if required, prior to turn-in.

- (b) Ensure the NTV is clean (inside/outside) and have all repairs, body work, and required PM/emission inspections completed prior to turn-in. Deliver the NTV, GSA Fleet Card or fuel key to the MTD Production Control Section.
- (c) If the NTV is GSA leased, ensure modifications are removed and the NTV is repaired/restored to its original condition, less fair wear and tear.
- c. Spare Key Procedures. Any NTV driver may obtain a spare key from the MTD with prior approval from the unit RI. The RI may contact MTD either by phone call or e-mail granting authorization. The authorized person must complete a NTV Spare Key Request (Figure 4-2) form. The spare key must be returned to the MTD no later than close of business the day after it was issued.
- d. Lost NTV Asset Form Procedures. The unit RI must submit a Lost NTV Asset Form (Figure 4-3) to the MTD for replacement processing of a GSA Fleet Card, fuel key, or ignition key. A replacement GSA Fleet Card or fuel key will be provided by the MTD. A replacement ignition key will be obtained and procured at the expense of the unit; the GSA Fleet Card will not be used to purchase a replacement ignition key.
- 4. Procurement/Replacement. All new or replacement NTVs will be facilitated through MTD. Annual data call e-mails will be sent to the RIs indicating submission instructions. NTV replacement is based on four factors: budget resources, allowances, on-hand inventory, and projected vehicle retirement year. As NTVs are a HQMC centrally managed program, local contracting agencies are not authorized to purchase NTVs. MTD will not provide logistical support (i.e., will not tag, fuel, account for, replace, or perform maintenance) for unauthorized NTV purchases.

#### 5. Utilization

- a. The Fleet Manager will review the utilization of all NTVs at least annually. Units possessing Class B NTVs that do not meet established utilization rates will be required to fully justify the continued assignment of these NTVs. Insufficient or untimely submission of justifications may result in the NTVs being returned to the MTD. In all cases, the continuation of Class B NTV assignments can only be authorized by the Fleet Manager.
- b. Target utilization rates are determined by averaging the total miles/hours of all equipment in each type/class. Any NTV not attaining a minimum utilization (i.e., 75 percent of target) will be assessed for turn-in, reassignment, exchange, or remain assigned based on unit-written justification.

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c. NTV usage data is required to be reported to the MTD Production Control Section by the 25th of each month. A mileage/hour template format will be provided to each RI.

VEHICLE ASSIGNMENT / TERMINATION  G4 - MOTOR TRANSPORT DIVISION  MARINE CORPS BASE, CAMP LEJEUNE, NC						
VEHICLE CODE:		VEHICLE #:				
VEHICLE TYPE:		<u> </u>				
FROM (CODE):			TO (CODE):			
APPROVED BY:				DATE:		
VEHICLE CHECK	YES	NO		REMARKS		
SPARE TIRE			SIZE:			
JACK & LUG WRENCH						
GSA FLEET CARD						
FUEL KEY						
VEH GUIDELINES BOOKLET				3.0		
OPERATOR MANUAL						
ODOMETER READING:						
COMMENTS:						
				84		
				·		
				· · · · · · · · · · · · · · · · · · ·		
OLD VEHICLE#/TYPE CODE:			NEW VEHICLE#/TYPE CODE:			
FROM R/I SIGNATURE:		70		DATE:		
TO R/I SIGNATURE:				DATE:		
ANY MODIFICATIONS TO FROM MOTOR TRA	NSPO	RT DI	/ISION FI	LEET MANAGER		

Figure 4-1.--VEHICLE ASSIGNMENT/TERMINATION FORM

### NON-TACTICAL VEHICLE (NTV) SPARE KEY REQUEST

To obtain a NTV spare key, the unit must provide the Motor Transport Division (MTD) with the following information:

	ampper britarian (MID) with the following intolin	lacion:	
1.	Vehicle Number:		
2.	Name & Rank or Pay Grade:		
3.	Copy of Picture I.D.:		
4.	Unit or Section:		
5.	Phone Number:		
6.	Supervisor Name & Rank or Pay Grade:		
7.	Phone Number:		
MTD	D USE ONLY		
Dat	te Key Signed Out:	,.	
Dat	te Key Returned:		
Emp	ployee Initial:		

Figure 4-2.--NON-TACTICAL VEHICLE (NTV) SPARE KEY REQUEST



#### UNITED STATES MARINE CORPS

MARINE CORPS INSTALLATIONS EAST-MARINE CORPS BASE PSC BOX 20005

CAMP LEJEUNE NC 28542-0005

1000 G-4/MTD

LAST NAME FIRST NAME M.I. GRADE/RANK UNIT
VEHICLE NUMBER:
LOST NTV ASSET FORM; GSA FLEET CARD/FUEL KEY/IGNITION KEY (CIRCLE ONE)
I certify that the U.S. Government NTV asset noted above, to was lost on or about under the
following circumstances:
Who lost the asset?
Where (if known) was the asset lost?
SAMES TO SEE STATE TO SECRETARIAN SEC.
<del></del>
What efforts were made to locate the asset?
What corrective action has been taken to avoid the loss of NTV assets in the future?
- 自然語彙の記載の2 (中央)   日本の(自) 日 (2) (2) (日) (日) (日) (日) (日) (日) (日) (日) (日) (日
I further certify that if recovered, the noted lost assets will be surrendered to the Motor Transport Division.
Signature/Date

Figure 4-3.--LOST NTV ASSET FORM; GSA FLEET CARD/FUEL KEY/IGNITION KEY

#### Chapter 5

#### Inspection and Maintenance

1. <u>General</u>. The Fleet Manager is responsible for the maintenance, inspection, and required upgrade/modification of all NTVs aboard the Camp Lejeune/New River Complex. This is accomplished in concert with the units who are entrusted with the daily use, storage, and upkeep of the NTVs. Similar to efficient use and safe driving, diligent inspections and PM can extend NTV life and ensure adequate assets are available.

#### 2. Responsibilities

- a. The Fleet Manager is responsible for funding NTV preventative and corrective maintenance (CM) costs, except in those cases of NTV accidents or incidents. Per reference (i), using units will be charged for damages assessed for accidents or incidents in accordance with applicable laws, regulations, policies and procedures.
- b. Whenever NTVs are assigned to a unit, the unit is responsible for driver operational checks and maintenance. All driver operational level maintenance will be performed prior to delivering the NTV to the repair shop for maintenance.

#### 3. Maintenance Categories

- a. Operator Maintenance. Driver maintenance is performed to detect existing or potential malfunctions, and to ensure continued serviceability of the NTV. Operator maintenance generally consists of basic cleaning, fluid replenishment, and function checks as listed in the safety section of this Order and the owner's/driver's manual. Failure to perform routine driver operational maintenance may result in reclamation of the NTV. Defects must be reported immediately to the unit RI. Personnel will not attempt to repair NTVs.
- b. CM. CM restores a NTV to a serviceable condition or determines it is not repairable. Units with USMC owned NTVs requiring repair will coordinate with the MTD Maintenance Section. Units with GSA leased NTVs will deliver the NTV to a GSA vendor (contact the unit RI for vendor assistance). Units will deliver/retrieve the NTVs to/from the maintenance activity as safe operation permits. Personnel will not attempt to repair NTVs.
- c. PM. PM includes mechanical inspections, cleaning, servicing, and lubrication based on either time or odometer/hour meter readings. PM identifies defects early, curtailing costly repairs. The MTD Production Control Section will schedule and notify the RIs via a monthly PM list. GSA NTVs will be taken by the unit to a GSA vendor (contact the unit RI for vendor assistance). Material Handling

Equipment (MHE) may be picked up/returned by the MTD Maintenance Section, depending on the location. Compliance with the monthly PM schedule must be adhered to by all units in order to minimize potentially unsafe operations.

#### 4. Modifications

- a. Units desiring NTV modifications must submit a written request with full justification and specifications to the Fleet Manager for approval. Under no circumstances will a unit make unauthorized modifications or changes to NTVs. Examples include, but are not limited to, installation of auxiliary lights, mobile radios and antennas, trailer hitches, and snow plows. Installation of auxiliary lights, mobile radios and antennas or other electrical equipment will be performed by the MCIEAST-MCB CAMLEJ AC/S, G-6.
- b. Units authorized to modify NTVs must fund the modification, incur any maintenance expenses caused by the modification, and restore the NTV to its original configuration upon turn-in.
- c. Permanent markings will not be placed on any NTV asset. Temporary marking of NTVs assigned to the Camp Lejeune/New River Complex will be in accordance with reference (c) and only completed with authorization from the Fleet Manager.

#### 5. Inspections

- a. NTVs are subject to annual safety and emission inspections, and may be inspected more frequently as required by law or the manufacturer. The Fleet Manager will ensure units are aware of the inspection requirements as part of their monthly PM notification.
- b. Annual load testing and Annual Condition Inspections (ACIs) will also be arranged by the MTD Production Control Section. NTVs that fail either test or are allowed to lapse beyond the required inspection date (usually 12 months), will not be operated until the equipment is repaired and/or passes re-inspection/re-load test.
- c. Annual inspections will be conducted on all GSA NTVs in compliance with the GSA Vehicle Lease Program. Early identification of problem areas and readiness concerns will lend to implementation of corrective actions and cost avoidances.
- 6. Maintenance Records. The MTD Maintenance Section will maintain vehicle record jackets, PM and repair records, and other forms in accordance with reference (c).

7. <u>POV</u>. POVs, parts, or accessories will not be parked, stored, serviced, repaired, or manufactured in any MTD facility. Government owned tools, equipment, parts, or supplies will not be used to service or repair POVs and privately owned property.

#### 8. Accidents/Incidents

- a. Evidence of an NTV accident or incident which is not the result of normal wear and tear or defective workmanship, will be investigated by the using unit and a written report forwarded to the Fleet Manager. Upon validation of the report, the NTV may be reclaimed and not returned to the using unit, and the driver may be subject to unit disciplinary actions. Per reference (i), the using unit will be charged for all repair costs resulting from accident or incident damages.
  - b. The most common causes of accidents/incidents are:
    - (1) Excessive speed.
    - (2) Use in unauthorized areas.
    - (3) Improper use of controls.
- (4) Racing or overloading engine prior to the engine reaching the normal operating temperature.
- (5) Load exceeding rated capacity, improperly placed, or not properly secured.
  - (6) Lack of lubrication or use of improper lubricants.
  - (7) Failure to perform scheduled PM inspections.
  - (8) Deferring maintenance and inspections.
  - (9) Inadequate driver training.
- (10) Continued operation of a malfunctioning NTV, which may result in serious damage.
  - (11) Pushing or pulling by another vehicle.
- (12) Exchange of unauthorized components (i.e., batteries, battery brackets, etc.).

9. One-Time Repair Limit. NTVs which require extensive repairs will be assessed for retention based on the results of a Limited Technical Inspection (LTI). If the LTI reflects required repairs exceed the one-time repair limit, per reference (c), the NTV will be considered uneconomical to repair and processed for disposal.

#### Chapter 6

#### Material Handling Equipment (MHE)

1. <u>General</u>. The Fleet Manager is responsible for the administration, operation, and maintenance of all NTV MHE assigned to organizations in the Camp Lejeune/New River Complex. This is accomplished in concert with the units entrusted with the daily use, storage, and upkeep of MHE. Similar to efficient use and safe operating, diligent inspections and PM can extend MHE life and ensure adequate assets are available.

#### 2. Requests, Pooling, and Control

- a. Request for assignment of MHE may be submitted to the Fleet Manager with a complete justification (i.e., type equipment required, job to be assigned, estimated hours per month). At a minimum, annual reviews will be conducted to ensure MHE is being used efficiently.
- b. When a unit possesses MHE, the equipment will be pooled in order to ensure efficient, economical, and safe usage.
- c. All MHE assigned to the Camp Lejeune/New River Complex will be made available upon request to the Fleet Manager when required to accomplish a higher priority mission.

#### 3. Operations

- a. <u>Dispatching</u>. Dispatching of MHE is not required. MHE is not considered over the road equipment.
- b. <u>Licensing/Operation</u>. Per reference (h), all MHE drivers (military and civilian) must be examined, trained and licensed (OF-346); an external non-government MHE training certificate will not be accepted or honored. All drivers (military and civilian) must have a valid MHE license (OF-346) in their possession while operating the MHE, and a valid medical certificate. The license must delineate the specific type and safe working load of the MHE the driver is qualified to operate. Per reference (a), contractors are not authorized to drive MHE unless their contract provides liability insurance covering the use of MHE. In addition, contractors must have applicable commercial certification and a valid medical certificate.
- (1) Drivers must thoroughly familiarize themselves with the designated MHE owner/operator manual. Unit supervised behind-the-wheel driver training must be completed prior to receiving an OF-346 endorsement. This consists of 40 supervised (licensed) hours, not to exceed five hours per training event. Upon demonstrating a clear

understanding of the MHE's operational capabilities, the MTD Licensing Examiner will administer training and, upon successful completion, provide the applicable documentation (i.e., OF-346 issuance/endorsement or Certificate of Completion) necessary to operate the MHE.

- (2) All MHE drivers will wear appropriate personal protection equipment whenever operating or within close proximity of working MHE. Appropriate MHE personal protective equipment is defined as hard hat, steel toe shoes, and gloves. Eye protection and ear protection may be required depending on working conditions.
- c. <u>Speed Limit</u>. Drivers will comply with all traffic regulations set forth in current regulations and/or as posted. The maximum speed limit for MHE under-load is seven miles per hour. Additionally, forklifts and warehouse-tractors will slow down at all cross aisles and other passageways. When entering or leaving buildings/facilities, the driver will come to a complete stop, sound the horn, and proceed only when safe.
- d. <u>Direction of Travel</u>. Drivers will always face in the direction of travel. All loads will be carried in such a manner that the driver's vision is unobstructed.
- e. <u>Cargo and Passengers</u>. The driver is responsible for all cargo being moved, inspecting and securing all questionable loads, and right of refusal to transport unsafe or unlawful loads. Forklifts transporting cargo up ramps will be operated with the load upgrade; carrying cargo downgrade will be done by backing downgrade with the load upgrade. All forklift loads being transported will be carried with the channel tipped back. MHE will never be used for personal transportation. No personnel other than the driver will ride on any load-lifting MHE.
- f. MHE Not in Use. Whenever forklifts are not in operation, the forks will be lowered and rested flat on the deck. Drivers will never leave MHE unattended while the motor is running.
- g. <u>Safety</u>. Forklifts will not be used for pushing, pulling, or towing other vehicles; nor be pulled by another vehicle. When equipment has an overhead safety guard, it will be free of any material that may obstruct vision. Specific exceptions in the interest of safety may be made in writing to the Fleet Manager. Warehouse tractors will not be used for pushing, pulling, or towing other vehicles/equipment not designed for; nor be pulled by another vehicle.

#### h. Fueling MHE

- (1) The MHE will be turned off while filling/fueling; indoor fueling is prohibited.
- (2) Smoking and/or the use of lighters/matches is prohibited within 50 feet of the fueling point.
  - (3) Use of electronic devices while fueling is prohibited.
- (4) For fuel replenishment, contact the Base Fuel Farm at Camp Lejeune or New River.

#### 4. Maintenance

- a. Operator Maintenance. Driver maintenance is performed to detect existing or potential malfunctions, and to ensure continued serviceability of the equipment. Driver maintenance generally consists of cleaning, fluid replenishment, and basic function checks as listed in the owner's/operator's manual. Failure to perform routine driver operational maintenance may result in reclamation of the MHE allowance. Defects must be reported immediately to the unit supervisor/RI. Forklift drivers will conduct, complete, report, and retain daily inspections as required per reference (g); the Forklift Operator's Daily Checklist (Figure 6-1) will be used. Personnel will not attempt to repair MHE.
- b. <u>CM</u>. All MHE requiring repairs will be reported or delivered to the MTD Maintenance Section, either at Building 1502 or Building AS118 during operating hours. In the event repairs are of a minor nature, as determined by the MTD Maintenance Section, roadside assistance may be performed. Prior to any MHE being delivered to the MTD maintenance facilities as a result of breakdown, the roadside mechanic may be dispatched to determine if repairs can be performed on-site. Dependent upon the location, the size, and the mobility of the MHE, the MHE may require vehicle escorts to/from the maintenance facility. Personnel will not attempt to repair MHE. Units that experience electric forklift stand-alone battery charger problems, contact the MTD Quality Assurance.
- c. PM, ACI, and Annual Fork Inspection. PM includes mechanical inspections, cleaning, servicing, and lubrication based on either time or odometer/hour meter readings. PM identifies defects early, curtailing costly repairs. The MTD Production Control Section will notify the RIs, via a monthly PM list, of the forklifts which are due PMs or ACIs. MHE assigned to the Ammunition Supply Point (ASP) will have the forks inspected annually. Compliance with the monthly PM schedule must be adhered to by all units in order to minimize

potentially unsafe operations. MHE may be picked up/returned by the MTD Maintenance Section, dependent upon the location, size, and mobility of the MHE. In addition, the MHE may require vehicle escorts to and/or from the maintenance facility.

- d. <u>Load Test</u>. Load tests will be performed annually on all forklifts that are used to lift ammunition. Date tested/date due will be affixed on the equipment by the MTD Maintenance Section. MHE assigned to the ASP will have the forks inspected annually.
- e. Modifications and Markings. Marking and painting of MHE will be in accordance with reference (c). MHE will have the load capacity and the gross weight of the vehicle stenciled or labeled at a place on the vehicle that is visible. These capacities will not be exceeded at any time. No other symbols, markings, accessories, or modifications are authorized unless approved by the Fleet Manager. MHE assigned to the ASP will be marked per references (1) and (m).

#### FORKLIFT OPERATOR'S DAILY CHECKLIST

Check each item before the shift starts. Put a check in the box if item is OK.	
Explain any unchecked items at bottom and report them to your supervisor	
Depending upon type forklift used, some items may be N/A.	
DO NOT USE AN UNSAFE FORKLIFT!	
Section:	
Forklift serial number:	
Hour meter reading:	
Date: Time:	
Operator name (print):	
CHECKS	MARK
TIRES are inflated, free of excessive wear or damage. Lug nuts are tight.	
FORKS AND MAST are not bent, worn or cracked.	
LOAD BACK REST EXTENSION is in place and not bent, cracked or loose.	
ATTACHMENTS (if equipped) operate okay and are not damaged.	- 1
FORKLIFT BODY is free of excessive lint, grease or oil.	
ENGINE OIL is full and free of leaks.	
HYDRAULIC OIL is full and free of leaks.	
RADIATOR is full and free of leaks.	
FUEL LEVEL is okay and free of leaks.	
BATTERY CONNECTIONS are tight.	
BATTERY ELECTROLYTE is full.	
BATTERY CHARGE level is okay while holding full forward tilt.	
COVERS over battery and other hazardous parts are in place and secure.	
LOAD RATING PLATE is present and readable.	
WARNING DECALS and operators' manual are present and readable.	
SEAT BELT or restraint is accessible and not damaged, oily or dirty.	
ENGINE runs smooth and quiet without leaks or sparks from the exhaust.	
MOTOR runs smooth without sudden acceleration	
HORN is working.	
TURN SIGNAL (if equipped) operates smoothly.	
LIGHTS (head, tail and warning) work and are aimed correctly.	
GAUGES and instruments are working.	
LIFT AND LOWER operates smoothly without excess drift.	
TILT functions smoothly forward and back.	
CONTROL LEVERS are labelled, not loose or binding, and freely return to neutral.	
STEERING is smooth and responsive, free of excessive play.	
BRAKES work and function smoothly without grabbing; no fluid leaks.	
PARKING BRAKE will hold the forklift on an inclinde.	
BACKUP ALARM (if equipped) is working.	
LPG COMPLIANCE PLATE is present and readable.	
DAMAGE, PILFERAGE	

Figure 6-1.--FORKLIFT OPERATOR'S DAILY CHECKLIST

#### Chapter 7

#### Engineer Equipment

1. <u>General</u>. The Fleet Manager is responsible for the administration of all engineer equipment assigned to organizations in the Camp Lejeune/New River Complex. This is accomplished in concert with the units who are entrusted with the daily use, storage, and upkeep of engineer equipment. Similar to efficient use and safe operating, diligent inspections and PM can extend engineer equipment life and ensure adequate assets are available.

#### 2. Requests and Pooling

- a. Request for assignment of engineer equipment may be addressed to the AC/S, G-4 with a complete justification (i.e., type equipment required, job to be assigned, estimated hours per month).
- b. When a unit possesses over the road engineer equipment, the equipment will be pooled and dispatched in order to ensure efficient, economical, and safe usage.

#### 3. Operations

- a. <u>Dispatching</u>. Automated or manual systems may be used containing a Vehicle and Equipment Operational Record (Figure 2-6) and a Daily Dispatching Record of Vehicles (Figure 2-7) log retained in accordance with reference (c) for over the road engineer equipment (e.g., truck tank, oil distributor; truck cleaner, catch basin).
- b. <u>Licensing</u>. Supervisors of military, civilian, and contractor personnel operating engineer equipment must validate, via letter to the Fleet Manager, that the driver has the requisite skills to safely and effectively operate the engineer equipment. Per reference (a), contractors are not authorized to operate engineer equipment unless their contract provides liability insurance covering the use of said equipment. In addition, contractors must have applicable commercial certification and a valid medical certificate.
- c. <u>Safety</u>. Engineer equipment will not be used for pushing, pulling, or towing other equipment/vehicles; nor be pulled by another engineer equipment/vehicle (unless authorized excavating techniques allow a road scraper to be pushed by a bulldozer).

#### d. Fueling Engineer Equipment

(1) Equipment will be turned off while taking on fuel; indoor fueling is prohibited.

- (2) Smoking and/or the use of lighters/matches is prohibited within 50 feet of the fueling point.
  - (3) Use of electronic devices while fueling is prohibited.
- (4) For fuel replenishment, contact the Base Fuel Farm at Camp Lejeune or New River Complex.
- 4. <u>Utilization</u>. NTV usage data is required to be reported to the Heavy Equipment supervisor by the 25th of each month. A mileage/hour template format will be provided to each RI.

#### 5. Maintenance

- a. Operator Maintenance. Operator maintenance is performed to detect existing or potential malfunctions, and to ensure continued serviceability of the vehicle. Operator maintenance generally consists of cleaning, fluid replenishment, and basic function checks as listed in the owner's/operator's manual. Failure to perform routine driver operational maintenance may result in reclamation of the engineer equipment allowance. Defects must be reported immediately to the unit supervisor/RI. Personnel will not attempt to repair engineer equipment. Drivers of cranes will complete and retain a daily crane operational daily checklist inspection prior to operating in accordance with reference (g).
- b. <u>CM</u>. All engineer equipment requiring repairs will be reported or delivered to the Heavy Equipment Section, at Building 902, during operating hours. In the event repairs are of a minor nature, as determined by the Heavy Equipment Section, roadside assistance may be performed. Prior to any engineer equipment being delivered to the maintenance facilities as a result of breakdown, the roadside mechanic may be dispatched to determine if repairs can be performed on-site. Dependent upon the location, the size, and the mobility of the engineer equipment, the equipment may require vehicle escorts to/from the maintenance facility. Personnel will not attempt to repair engineer equipment.
- c. PM. PM includes mechanical inspections, cleaning, servicing, and lubrication based on either time or odometer/hour meter readings. PM identifies defects early, curtailing costly repairs. The Heavy Equipment Section will schedule and notify the RIs via a monthly PM list. Compliance with the monthly PM schedule must be adhered to by all units in order to minimize potentially unsafe operations. Engineer equipment may be picked up/returned by the Heavy Equipment Section, dependent upon the location, size, and mobility of the equipment. In addition, the engineer equipment may require vehicle escorts to and/or from the maintenance facility.

- d. Modifications and Markings. Marking and painting of engineer equipment will be in accordance with reference (c). Cranes will have the load capacity and the gross weight of the vehicle stenciled or labeled at a place on the vehicle that is visible. These capacities will not be exceeded at any time. No other symbols, markings, accessories, or modifications are authorized unless approved by the Fleet Manager.
- e. <u>Inspection</u>, <u>Testing</u>, and <u>Certification</u>. Cranes and winches will be conducted in accordance with reference (g).
- f. <u>Accidents/Incidents</u>. See chapter 5, paragraph 8 of this enclosure.
- 6. <u>Maintenance Records</u>. The Heavy Equipment Section will maintain vehicle record jackets, PM and repair records, and other forms in accordance with reference (c).
- 7. <u>Disabled Engineer Equipment</u>. Contact the Heavy Equipment Section, MCIEAST-MCB CAMLEJ AC/S, G-F, for support. This includes over the road type engineer equipment.